

# ZEITSCHRIFT FÜR PFLANZENPHYSIOLOGIE

Herausgegeben von

H. BEEVERS, Santa Cruz, Kalifornien, USA · J. BRUINSMA, Wageningen, Niederlande · P. HALLDAL, Oslo, Norwegen · W. HAUPT, Erlangen  
D. HESS, Stuttgart-Hohenheim · O. KANDLER, München · R. KOLLMANN, Kiel  
W. LARCHER, Innsbruck, Österreich · PH. MATILE, Zürich, Schweiz  
H. REZNIK, Köln · H. R. SCHÜTTE, Halle/Saale · J. STRAUB, Köln  
W. TANNER, Regensburg · C. P. WHITTINGHAM, Harpenden, Herts., Großbritannien · M. H. ZENK, Bochum

Schriftleitung

H. REZNIK, Köln

Band 79



GUSTAV FISCHER VERLAG  
STUTTGART · NEW YORK · 1976

© Gustav Fischer Verlag · Stuttgart · New York  
1976  
Alle Rechte vorbehalten  
A. Oelschlägersche Buchdruckerei GmbH, Calw  
Printed in Germany

## Inhalt · Contents

### Originalarbeiten · Original Papers

BAREA, J. L., F. SOSA and J. CARDENAS: Cyanide Inactivation of <i>Chlamydomonas reinhardi</i> Nitrate Reductase under Reducing Conditions . . . . .	237
BOPP, M. und J. FELL: Manifestation der Cytokinin abhängigen Morphogenese bei der Induktion von Moosknospen Manifestation of the Cytokinin depend Morphogenesis during the Induction of Buds in Moss Protonema . . . . .	81
BORNMAN, C. H., J. P. MARAIS, and V. BUTLER: <i>Welwitschia mirabilis</i> : Changes in the Megagametophyte During Early Germination . . . . .	72
BURSTRÖM, H. G.: Growth and Transpiration of <i>Pisum</i> Stems under Water Stress . . . . .	419
CONSTABEL, F., G. WEBER, J. KIRKPATRICK, and K. PAHL: Cell Division of Intergeneric Protoplast Fusion Products . . . . .	1
CZYGAN, F.-C.: Carotinoid-Garnitur und -Stoffwechsel der Flechte <i>Haematomma ventosum</i> (L.) MASSAL. s. str. und ihres Phycobionten Composition and Metabolism of Carotenoids in the Lichen <i>Haematomma ventosum</i> (L.) MASSAL. s. str. and its Phycobiont . . . . .	438
ENGEL, R. und P.-G. GÜLZ: Untersuchungen über die Kutikularwachse in der Gattung <i>Cistus</i> L. ( <i>Cistaceae</i> ). II. Die Zusammensetzung der Alkane im Wachs von Blütenblättern Investigations about Cuticular Waxes in the Genus <i>Cistus</i> L. ( <i>Cistaceae</i> ). II. The Composition of Alkanes in Petal Waxes . . . . .	401
DE FILIPPIS, L. F. and C. K. PALLAGHY: The Effect of Sub-Lethal Concentrations of Mercury and Zinc on Chlorella. III. Development and Possible Mechanisms of Resistance to Metals . . . . .	323
FINDENEGG, G. R.: Correlations between Accessibility of Carbonic Anhydrase for External Substrate and Regulation of Photosynthetic Use of $\text{CO}_2$ and $\text{HCO}_3^-$ by <i>Scenedesmus obliquus</i> . . . . .	428
FOOS, K.: Erdgas im Wurzelraum schädigt Pappeln aktiv Natural Gas in the Region of the Root System is Actively Noxious to Poplars . . . . .	199
GAY, L.: The Development of Leafy Gametophytes from Isolated Protoplasts of <i>Polytrichum juniperinum</i> Willd. . . . .	33
GLASS, A.: Potassium Uptake by Barley Roots: Effect of Cycloheximide . . . . .	446
HAHN, H., I. HEITMANN und M. BLUMBACH: Cytokinins: Production and Biogenesis of $\text{N}^6$ -( $\Delta^2$ -isopentenyl) Adenine in Cultures of <i>Agrobacterium tumefaciens</i> Strain B 6	143
HAMPP, R. and A. R. WELLBURN: Intraplastidic Bicarbonate Concentration and Fixation during Plastid Development . . . . .	246
HARTUNG, W. und R. KANDELER: Die Wirkung abendlicher Dunkelrotbestrahlung auf die Aufnahme und Verteilung markierter Phytohormone in kurztagkultivierten <i>Lemna gibba</i> G1-Pflanzen The Effect of Far Red Irradiation at the Beginning of the Dark Period on Uptake and Distribution of Labelled Phytohormones in Short Day Cultivated <i>Lemna gibba</i> G1 Plants . . . . .	360

HELLER, S.: Phytochromreaktionen bei <i>Mougeotia</i> mit unterschiedlicher spektraler Wirkungsverteilung Phytochrome Responses in <i>Mougeotia</i> Showing Different Spectral Sensitivity . . . . .	8
HIPPmann, H. and E. HEINZ: Glycerol Kinase in Leaves . . . . .	408
KANNAN, S., and H. KEPPEL: Intracellular Regulation of Absorption and Transport of Fe and Mn in Wheal Seedlings Cultured in Low and High Salt Media . . . . .	132
KEUL, M.: Das Wirkungsspektrum der Photodinase in den Wurzelhaaren der Gerste ( <i>Hordeum vulgare</i> L.) Action Spectrum of Photodinase within Barley Root Hairs ( <i>Hordeum vulgare</i> L.) . . . . .	40
KNYPL, J. S., S. WITEK and M. OŚWIECIMSKA: Growth Retarding Effect of N,N-Dimethylmorpholinium Chloride and CCC in <i>Spirodela oligorrhiza</i> . . . . .	53
KRAUSE, J. und H. REZNIK: Untersuchungen zur Steigerung der Flavonol-Akkumulation durch P- und N-Mangel in <i>Fagopyrum esculentum</i> MOENCH. Investigations on Flavonol Accumulation in <i>Fagopyrum esculentum</i> MOENCH as Influenced by P- and N-deficiency . . . . .	392
KURIAN, T.: Effect of Supplemental Irrigation with Sea Water on Growth and Chemical Composition of Pearl Millet ( <i>Pennisetum typhoides</i> S. et H.) . . . . .	377
MACIEJEWSKA, U. and S. MALESZEWSKI: Embryonal Dormancy and Photosynthetic Carbon Metabolism in Apple Seedlings . . . . .	300
MASŁOWSKI, P. and H. MASŁOWSKA: Isoenzyme of Alkaline Inorganic Pyrophosphatase of Corn ( <i>Zea mays</i> ) Leaves. Purification and Some Properties . . . . .	23
PAULL, R. E. and R. L. JONES: Studies on the Secretion of Maize Root Cap Slime. V. The Cell Wall as a Barrier to Secretion . . . . .	154
PINGEL, U.: Der Einfluß phenolischer Aktivatoren und Inhibitoren der IES-Oxydase-Aktivität auf die Adventivbewurzelung bei <i>Tradescantia albiflora</i> The Influence of Phenolic Promotors and Inhibitors of IAA-Oxidase-Activity on the Induction of Adventitious Roots in <i>Tradescantia albiflora</i> . . . . .	109
VAN DER PLAS, L. H. W., M. J. WAGNER and J. D. VERLEUR: Changes in Respiratory Pathways of Potato Tuber ( <i>Solanum tuberosum</i> L.) after Various Times of Storage of the Tuber. Comparison of Wounded and Non-Wounded Tissue . . . . .	218
ROTHE, G. M.: Inhibition of Plant Lactate Dehydrogenase Isoenzymes by Benzoic Acid and Cinnamic Acid Derivatives . . . . .	384
SAUTER, J. J.: Untersuchungen zur Lokalisation von Glycerophosphatase- und Nucleosidtriphosphatase-Aktivität in Siebzellen von <i>Larix</i> Studies on the Localization of Glycerophosphatase and Nucleoside Triphosphatase Activity in Sieve Cells of <i>Larix</i> . . . . .	254
SCHNEPF, E. and J. BUSCH: Morphology and Kinetics of Slime Secretion in Glands of <i>Mimulus tilingii</i> . . . . .	62
SPREY, B., G. GLIEM, and A. G. S. JÁNOSSY: Iron Containing Inclusions in Chloroplasts of <i>Nicotiana clevelandii</i> x <i>Nicotiana glutinosa</i> . I. X-Ray Microanalysis and Ultrastructure . . . . .	165
STEIN, M. und J. WILLENBRINK: Zur Speicherung von Saccharose in der wachsenden Zuckerrübe On Accumulation of Sucrose in the Growing Sugar Beet . . . . .	310
STRACK, D. und H. REZNIK: Die Dynamik von Flavonolglycosiden während der Keimlingsentwicklung von <i>Cucurbita maxima</i> DUCHESNE Dynamics of Flavonol Glycosides During of <i>Cucurbita maxima</i> DUCHESNE . . . . .	95

TYLDUM, M. K., and S. NILSEN: Dusk and Dawn Effect on Spruce Photosynthesis. Comparative Studies of Long Term IR-CO <sub>2</sub> -Analyses of Whole Plants and Short Term <sup>14</sup> CO <sub>2</sub> -Incorporation in Detached Leaves . . . . .	121
ULLRICH-EBERIUS, C. I., U. LÜTTGE and L. NEHER: CO <sub>2</sub> -Uptake by Barley Leaf Slices as Measured by Photosynthetic O <sub>2</sub> Evolution . . . . .	336
ULLRICH-EBERIUS, C. I., U. LÜTTGE and L. NEHER: Energy Relations of Phosphate Uptake and P Distribution in Barley Leaf Slices as Affected by Cutting and Adaptive Ageing . . . . .	347
WAGNER, G., and E. BELLINI: Light-dependent Fluxes and Compartmentation of Calcium in the Green Alga Mougeotia . . . . .	283
WELLENSIEK, S. J.: The Direct Action of the Floral Hormone in <i>Silene armeria</i> L. . . . .	210
WERNICKE, W., and H. W. KOHLENBACH: Investigations on Liquid Culture Medium as a Means of Anther Culture in <i>Nicotiana</i> . . . . .	189
WIESBERG, L. H. G.: Natürliche <sup>13</sup> C-Isotopenmarkierung in Bäumen. <sup>13</sup> C Isotopic Labelling in Trees . . . . .	292

### Kurze Mitteilungen · Short Communications

DAS, V. S. R., A. N. REDDY, G. R. RAO, G. RAMA GOPAL and K. N. RAO: Biochemical Studies of the Fresh and 9-Month Stored Pods of Groundnut ( <i>Arachis hypogaea</i> L.) . . . . .	368
HASSAN, M. M. and TANG VAN HAI: Kinetics of Zinc Uptake by <i>Citrus</i> Roots . . . . .	177
HOOMANS, J. J. M.: Competition Between Vacuolar Accumulation and Upward Translocation of K <sup>+</sup> Ions in Barley Plants . . . . .	182
KERBAUY, G. B., K. G. HELL and W. HANDRO: Comparative Growth of Pith Tissue from Haploid and Diploid Plants of <i>Nicotiana tabacum</i> . . . . .	455
KRAUSE, J.: Die Flavonoide der Laubblätter von <i>Polygonum affine</i> D. DON Flavonoids from Leaves of <i>Polygonum affine</i> D. DON . . . . .	372
KRAUSE, J.: 6-C-Glycosyl-Tricetin, ein neues Flavonoid aus <i>Polygonum affine</i> D. DON 6-C-glycosyl-tricetin, a New Flavonoid from <i>Polygonum affine</i> D. DON . . . . .	465
KRAUSE, J.: „Rutin“ aus den Kotyledonen von <i>Fagopyrum esculentum</i> MOENCH besteht aus 2 Verbindungen . . . . .	281
KRISHNAMOORTHY, H. N. and A. R. TALUKDAR: Chemical Control of Sex Expression in <i>Zea mays</i> L. . . . .	91
MATHEWS, V. H., T. S. RANGAN and S. NARAYANASWAMY: Micro-Propagation of <i>Ananas sativus</i> <i>in vitro</i> . . . . .	450
MISRA, J. B., R. NARULA, and V. K. MADAN: Diurnal Variations in the Activity of Phosphoenolpyruvate Carboxylase, Malate Dehydrogenase (Decarboxylating) and Acidity in <i>Cuscuta reflexa</i> Filaments . . . . .	272
OKAMOTO, K., J. HASHIMOTO and Y. NOZU: Preparation of Transfer Ribonucleic Acid from Tobacco Plant and Examination of its Accepting Ability of Acetyl Serine . . . . .	88
SAUTTER, J. J.: Analysis of the Amino Acids and Amides in the Xylem Sap of <i>Salix caprea</i> L. in Early Spring . . . . .	276

SÜTFELD, R. and R. WIERMANN: The Formation of Flavonones from Hydroxycinnamoyl-Coenzyme A Thiol Esters and Malonyl-Coenzyme A by Enzyme Extracts from Anthers . . . . .	467
WEBER, G., F. CONSTABEL, F. WILLIAMSON, L. FOWKE and O. L. GAMBORG: Effect of Preincubation of Protoplasts on PEG-induced Fusion of Plant Cells . . . . .	459

### Buchbesprechungen · Book Reviews

BURNS, R. C. and R. W. F. HARDY: Nitrogen Fixation in Bacteria and Higher Plants. Besprochen von J. WILLENBRINK . . . . .	187
ÜHLEIN, E.: Römpps Chemisches Wörterbuch. Besprochen von H. R. SCHÜTTE . . . . .	188
WHEELER, H.: Plant Pathogenesis. Besprochen von B. P. KREMER . . . . .	376